From:
 Ron Pauer

 To:
 Santos, Carmen

 Cc:
 Armann, Steve

Subject: Re: LBNL: EPA Action Items - April 24, 2015 Meeting

Date: Thursday, April 30, 2015 8:34:28 PM

Attachments: removed.tx

Hi Carmen.

Thank you for the timely responses. This information will be very helpful for a number of actions that are currently in play. Hope all is well with you too.

Ro

On Wed, Apr 29, 2015 at 6:27 PM, Santos, Carmen < Santos. Carmen@epa.gov> wrote:

Hello Ron:

I hope this message finds you well.

Below, I am providing information that address EPA action items that resulted from our April 24, 2015 dialogue in San Francisco concerning Phase 1 of the LBNL demolition project. As you will notice, I have to get back to you with additional information on items 2, 3, and 4.

1. Yosemite Creek (aka - Yosemite Slough) – Sediment sampling. Link to EPA's web page for Yosemite Creek. Also, attached is a pdf of the web page.

 $\underline{http://yosemite.epa.gov/r9/sfund/r9sfdocw.nsf/3dec8ba3252368428825742600743733/fb6e5165bed5dcbd88257983007e7b9e!opendocument}$ 

- 2. Sampling requirements for natural gas pipe: The requirements are in 40 CFR 761 Subpart M.
- 3. UC Berkeley, Lewis Hall: I have to locate this plan in our Records Center. I will send a pdf of the sections concerning the pipe sampling. I believe we may not have an electronic copy of the UC Berkeley cleanup plan.
- 4. Ship Scraping Guidance: <a href="http://www.epa.gov/wastes/hazard/tsd/pcbs/pdf/pcb">http://www.epa.gov/wastes/hazard/tsd/pcbs/pdf/pcb</a> shps guidance fnl.pdf. This guidance contains information on sampling on a variety of PCB-containing materials aboard ships including insulation in electrical wiring.
- 5. PCB/radioactive waste: Please refer to the definition of PCB/radioactive waste in 40 CFR 761.3 and disposal of PCB/radioactive waste in 40 CFR 761.50(b)(7); and EPA's June 2014 Revisions to the PCB Q and A Manual, pages 50 to 51. We can discuss after you get familiar with the information. I will be checking on PCB/radioactive waste when the PCB component is subject to disposal in a RCRA Subtitle C hazardous waste or TSCA-approved landfill. The regulation appears not to address this scenario.

If you have any questions concerning the above information, please call.

Thank you for your courtesies.

Sincerely,

Carmen

Carmen D. Santos

PCB Coordinator

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"Think left and think right and think low and think high. Oh, the thinks you can think up if only you try!" Dr. Seuss

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Before printing this message and/or attachments, think if it is necessary. Think Green.

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